

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,737,015 B1
APPLICATION NO. : 09/555777
DATED : May 18, 2004
INVENTOR(S) : Guenter Knoll et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, lines 18-19, change "single-axial not pressing" to --single-axial hot-pressing--

Column 1, line 37, change "and, moreover, MeSi_2 or MeSi_2 ," to --and, moreover, MeSi_2 --

Column 1, line 48, change "properties cannot be" to --properties cannot be adjusted.--

Column 1, line 58, change "composite materials, in an" to --composite materials.

In an...--

Column 1, lines 59-60, change "the metal suicide" to --the metal silicide--

Column 1, line 64, change "and is dissolved" to --is dissolved--

Column 1, line 65, change "the sit metal" to --the metal--

Column 2, line 3, change "electrical properties it" to --electrical properties, it--

Column 2, line 5, change "when N_2 applied" to --when N_2 partial pressures are applied--

Column 2, line 7, change "the N_2 partial pressures" to --the N_2 partial pressures--

Column 2, line 15, change "method to the" to --method according to the--

Column 2, line 17, change "are believed to a very" to --are believed to exhibit a very--

Column 2, line 50, change "inorganic concentration," to --inorganic concentration)--

Column 3, line 58, change "carbon maybe contained" to --carbon may be contained--

Column 3, line 61, change "including with about 0.5%" to --including about 0.5%--

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,737,015 B1
APPLICATION NO. : 09/555777
DATED : May 18, 2004
INVENTOR(S) : Guenter Knoll et al.

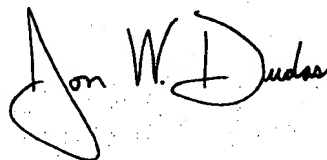
Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6, line 18, change "TaSi₃" to --Ta₅Si₃--

Signed and Sealed this

Sixth Day of November, 2007

A handwritten signature in black ink, appearing to read "Jon W. Dudas", is written over a faint, circular, dotted background.

JON W. DUDAS
Director of the United States Patent and Trademark Office